Student application guidelines



2024

Enrollment in October 2023 / April 2024 [Special Admission Examination for International Students]

Graduate School of Science and Engineering

Science and Engineering (Master's Course)

- Mathematics and Informatics Program
- Physics and Applied Physics Program
- Life Science and Material Chemistry Program
- Earth, Life, Environmental Science Program

- Mechatronics Program
- Materials Science and Engineering Program
- Civil Design and Engineering Program
- Advance Clean Energy Program

June 2023

University of Toyama

In the event of an unexpected situation, such as the spread of novel coronavirus infection, the contents of the student application guidelines, including the examination schedule, may be changed. If it is necessary to make such changes, we will inform you on our website, and please be sure to check the latest information.

https://www.u-toyama.ac.jp

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Admission Policy of the Graduate School of Science and Engineering (Master's Course)

Admission Policy

The Graduate School of Science and Engineering seeks students who have a strong interest and basic skills in the field of science and engineering, and who are motivated to become engineers and researchers who can contribute to the welfare of humankind by driving technological innovation and contributing to the advancement of culture through the use of their specialized knowledge and skills.

-Mathematics and Informatics Program

Mathematics and Informatics Program seeks students who have the qualities to become advanced professionals and researchers in mathematical informatics who can lead technological innovation in terms of mathematics and informatics and contribute to improving the well-being of local people.

-Physics and Applied Physics Program

Physics and Applied Physics Program seeks students who have a strong interest and basic ability in science and engineering, and who are motivated to become engineers and researchers who can contribute to the welfare of humankind by driving technological innovation and contributing to the advancement of culture using their specialized knowledge and skills.

- Life Science and Material Chemistry Program

Life Science and Material Chemistry Program seeks students who have basic academic skills in the specialized fields of bioengineering, chemistry, and applied chemistry, and who are motivated to contribute as highly skilled professionals with substantial competencies by acquiring a wealth of specialized knowledge and advanced research skills.

-Earth, Life, Environmental Science Program

Earth, Life, Environmental Science Program seeks students who have a strong interest and basic skills in earth, life, and environmental sciences, and who are motivated to become engineers and researchers who can contribute to the welfare of humankind by driving technological innovation and contributing to the advancement of culture using their specialized knowledge and skills.

-Mechatronics Program

Mechatronics Program seeks students who have a strong interest and basic skills in the fields of electrical and electronic engineering and mechanical engineering, and who are motivated to become engineers and researchers who can contribute to the welfare of humankind by driving technological innovation and contributing to the advancement of culture using their specialized knowledge and skills.

-Materials Science and Engineering Program

Materials Science and Engineering Program seeks students who have a strong interest and basic skills in the field of materials science and engineering, and who are motivated to become engineers and researchers who can contribute to the welfare of humankind by driving technological innovation and contributing to the advancement of culture using their specialized knowledge and skills.

-Civil Design and Engineering Program

Civil Design and Engineering Program seeks students who have a strong interest and basic skills in the field of urban and transportation design, and who are motivated to become engineers and researchers who can contribute to the welfare of humankind by driving technological innovation and contributing to the advancement of culture using their specialized knowledge and skills.

-Advance Clean Energy Program

Advance Clean Energy Program seeks students who have a strong interest and basic skills in the field of clean energy, and who are motivated to become engineers and researchers who can contribute to the welfare of humanity by driving technological innovation and contributing to the advancement of culture through the use of their specialized knowledge and skills.

Basic policy on selection (admission examination types and their evaluation methods)

-Special Admission Examination for International Students

Evaluation will be based on a comprehensive evaluation of the interview (including an academic achievement test (oral)) and application documents (academic records, etc.).

Admission Overview of the Graduate School of Science and Engineering (October 2023 Enrollment)

Admission Quota

		Admission Quota	
Major	Program name	Special Admission Examination for	
		International Students	
	Mathematics and Informatics	A few	
	Physics and Applied Physics	A few	
	Life Science and Material	A few	
	Chemistry	Alew	
Department of	Earth, Life, Environmental	A few	
Science and	Science	A lew	
Engineering	Mechatronics	A few	
	Materials Science and	A few	
	Engineering	Alew	
	Civil Design and Engineering	A few	
	Advance Clean Energy	A few	

Admission Schedule

Department of Science and Engineering
Special Admission Examination for International Students
Thursday, June 29, 2023
The result of the screening will be notified to the applicant
by the day before the start of the application process for
each entrance examination.
Tuesday, July 18 to Monday, July 24, 2023
Monday, July 31, 2023 (Scheduled)
(You will be able to print out your Examination Voucher
from the online application site after the date of issuance
of your Examination Voucher.)
Tuesday, August 22, 2023
Friday, September 8, 2023
Friday, September 15, 2023 (Scheduled)

Admission Overview of the Graduate School of Science and Engineering (April 2024 Enrollment)

Admission Quota

		Admission Quota	
Major	Program name	Special Admission Examination for	
		International Students	
	Mathematics and Informatics	A few	
	Physics and Applied Physics	A few	
	Life Science and Material	A few	
	Chemistry	Alew	
Department of	Earth, Life, Environmental	A few	
Science and	e and Science	Alew	
Engineering	Mechatronics	A few	
	Materials Science and	A four	
	Engineering	A few	
	Civil Design and Engineering	A few	
	Advance Clean Energy	A few	

Admission Schedule

	Department of Science and Engineering		
	Special Admission Special Admission		
	Examination for	Examination for International	
	International Students	Students	
	(First call for applications)	(Second call for	
		applications)(Scheduled)	
Deadline for	Thursday, June 29, 2023	Wednesday, November 8,	
Application for		2023	
Qualification	The result of the screening will be notified to the applicant		
Screening	by the day before the start of the application process for		
(Applicable only)	each entrance examination.		
Application Period	Tuesday, July 18 to	Monday, December 18 to	
	Monday, July 24, 2023	Friday, December 22, 2023	
Print out the	Monday, July 31, 2023	Thursday, January 11, 2024	
Examination Voucher	(Scheduled)	(Scheduled)	
(You will be able to print out your Examination Voucher from the online application			
site after the date of issuance of your Examination Voucher.)			

Date of Examination	Tuesday, August 22, 2023	Wednesday, January 31,
		2024
Announcement of	Friday, September 8, 2023	Tuesday, February 13, 2024
Acceptance		
Enrollment	Wednesday, March	n 6, 2024 (Scheduled)
Procedures		
(Deadline)		

A secondary selection may not be conducted depending on whether the first selection is filled. Whether or not it will be held will be announced on the university website around October 2023.

https://www.gsse.u-toyama.ac.jp/

I Special Admission Examination for International Students (October 2023 Enrollment)

	Program	Admission Quota
	Mathematics and Informatics	A few
Doportmont	Physics and Applied Physics	A few
Department of	Life Science and Material Chemistry	A few
Science and	Earth, Life, Environmental Science	A few
Engineering	Mechatronics	A few
	Materials Science and Engineering	A few
	Civil Design and Engineering	A few
	Advance Clean Energy	A few

1. Number of students to be admitted

(Note) Applicants must consult in advance with the faculty advisor of the program and field of education they wish to pursue regarding the direction of their education and research, etc. Applicants who have not yet decided on a faculty advisor are not eligible to apply.

2. Eligibility of application

Applicants must have non-Japanese citizenship and hold the residence status of 'Student' at the time of admission as stipulated by the Immigration Control and Refugee Recognition Act, and meet one of the following qualifications. Those who are expected to obtain the residence status of 'Student' may also apply.

- (1) Those who have graduated from a Japanese university, or are expected to graduate by September, 2023.
- (2) Those who have received, or are expected to receive a bachelor's degree from a Japanese university by September 30, 2023 according to the provisions of Article 104, Paragraph 7 of the School Education Law.
- (3) Those who have completed, or are expected to complete 16 years of education in foreign countries by September, 2023.
- (4) Those who live in Japan and completed, or are expected to complete 16 years of education in correspondence courses from a foreign-aff iliated educational institution by September, 2023.
- (5) Those who have completed, or are expected to complete by September, 2023, a foreign university program offered at an educational facility in Japan that

recognized as having foreign educational system and designated by the Minister of Education, Culture, Sports, Science and Technology. (only for those who are recognized as completing a 16-years of education of that country.)

- (6) Those who have completed, or are expected to complete by September 30, 2023, a program of a foreign university or a foreign educational institution (limited to which its comprehensive progress of education and research have been evaluated by an external personnel certified by its government or its related agency, or an institution designated as equivalent by the Minister of MEXT) which requires more than three years to graduate and have been awarded a degree equivalent to a bachelor's degree.
- (7) Those who have completed a specialized course at a specialized training college designated by the Minister of Education, Culture, Sports, Science and Technology, after the date stipulated by the Minister of Education, Culture, Sports, Science and Technology, after the date stipulated by the Minister of Education, Culture, Sports, Science and Technology. (The terms of study must be four years or more, and must meet the other criteria stipulated by the Minister of Education, Culture, Sports, Science and Technology.)
 - (8) Those who have been designated by the Minister of Education, Culture, Sports, Science and Technology (Ministry of Education Notification No.5, 1953).
 - (9) Those who have been enrolled in a university for 3 or more years or has completed a 15-year school education course in a foreign country , and has been recognized by the Graduate School of Science and Engineering, University of Toyama as having the prescribed credits with excellent academic results by September 30, 2023.
- (10) Those who are from counties where it does not take 16 years to graduate from university, and meet the following two conditions and have been recognized by the Graduates School of Science and Engineering for Education,University of Toyama as having academic abilities equivalent or superior to those of university graduates.
 - a. Those who, after completing university education, have been engaged or are expected to be engaged in research as research students or researchers for at least one year at university or research institutes equivalent to interuniversity research institute by September 30, 2023.
 - b. Those who will reach the age of 22 by September 30, 2023.
- (11) Those who will reach the age of 22, and have been recognized by individual screening in the Graduates School of Science and Engineering, University of Toyama as having academic abilities equivalent or superior to those of university graduates.

(Note) Please refer to page $20 \sim 21$ for more information about the certification of case (9),(10),or (11).

3. Selection methods

- (1) The selection of applicants is based on a comprehensive evaluation of the applicant's academic performance at their home university and an interview (including an oral academic test).
- (2) Examination date and venue:

Date	Examination Subjects	Time	Examination Venue
Tuesday, August 22, 2023	Oral examination (including an oral academic test)	From 9:30 or from 13:30	University of Toyama Gofuku Campus (3190 Gofuku, Toyama City)

II Special Admission Examination for International Students (April 2024 Enrollment)

	Program	Admission Quota
	Mathematics and Informatics	A few
Department	Physics and Applied Physics	A few
Department of	Life Science and Material Chemistry	A few
Science and	Earth, Life, Environmental Science	A few
Engineering	Mechatronics	A few
	Materials Science and Engineering	A few
	Civil Design and Engineering	A few
	Advance Clean Energy	A few

1. Number of students to be admitted

(Note) Applicants must consult in advance with the faculty advisor of the program and field of education they wish to pursue regarding the direction of their education and research, etc. Applicants who have not yet decided on a faculty advisor are not eligible to apply.

2. Eligibility of application

Applicants must have non-Japanese citizenship and hold the residence status of 'Student' at the time of admission as stipulated by the Immigration Control and Refugee Recognition Act, and meet one of the following qualifications. Those who are expected to obtain the residence status of 'Student' may also apply.

- (1) Those who have graduated from a Japanese university, or are expected to graduatMarche by March, 2024.
- (2) Those who have received, or are expected to receive a bachelor's degree from a Japanese university by March 31, 2024 according to the provisions of Article 104, Paragraph 7 of the School Education Law.
- (3) Those who have completed, or are expected to complete 16 years of education in foreign countries by March, 2024.
- (4) Those who live in Japan and completed, or are expected to complete 16 years of education in correspondence courses from a foreign-aff iliated educational institution by March, 2024.
- (5) Those who have completed, or are expected to complete by March, 2024, a foreign university program offered at an educational facility in Japan that

recognized as having foreign educational system and designated by the Minister of Education, Culture, Sports, Science and Technology. (only for those who are recognized as completing a 16-years of education of that country.)

- (6) Those who have completed, or are expected to complete by March 31, 2024, a program of a foreign university or a foreign educational institution (limited to which its comprehensive progress of education and research have been evaluated by an external personnel certified by its government or its related agency, or an institution designated as equivalent by the Minister of MEXT) which requires more than three years to graduate and have been awarded a degree equivalent to a bachelor's degree.
- (7) Those who have completed a specialized course at a specialized training college designated by the Minister of Education, Culture, Sports, Science and Technology, after the date stipulated by the Minister of Education, Culture,Sports, Science and Technology, after the date stipulated by the Minister of Education, Culture, Sports, Science and Technology. (The terms of study must be four years or more, and must meet the other criteria stipulated by the Minister of Education, Culture, Sports, Science and Technology.)
- (8) Those who have been designated by the Minister of Education, Culture, Sports, Science and Technology (Ministry of Education Notif ication No.5, 1953).
- (9) Those who have been enrolled in a university for 3 or more years or has completed a 15-year school education course in a foreign country , and has been recognized by the Graduate School of Science and Engineering, University of Toyama as having the prescribed credits with excellent academic results by March 31, 2024.
- (10) Those who are from counties where it does not take 16 years to graduate from university, and meet the following two conditions and have been recognized by the Graduates School of Science and Engineering for Education,University of Toyama as having academic abilities equivalent or superior to those of university graduates.
 - a. Those who, after completing university education, have been engaged or are expected to be engaged in research as research students or researchers for at least one year at university or research institutes equivalent to interuniversity research institute by March 31, 2024.
 - b. Those who will reach the age of 22 by March 31, 2024.
- (11) Those who will reach the age of 22, and have been recognized by individual screening in the Graduates School of Science and Engineering, University of Toyama as having academic abilities equivalent or superior to those of university graduates.

(Note) Please refer to page 20~21 for more information about the certif ication of case (9),(10),or (11).

3. Selection methods

- (1) The selection of applicants is based on a comprehensive evaluation of the applicant's academic performance at their home university and an interview (including an oral academic test).
- (2) Examination date and venue:

First call for applications

Date	Examination Subjects	Time	Examination Venue
Tuesday, August 22, 2023	Oral examination (including an oral academic test)	From 9:30 or from 13:30	University of Toyama Gofuku Campus (3190 Gofuku, Toyama City)

Second call for applications

Date	Examination Subjects	Time	Examination Venue
Wednesday, January 31, 2024	Oral examination (including an oral academic test)	From 9:30 or from 13:30	University of Toyama Gofuku Campus (3190 Gofuku, Toyama City)

- Second call for applications may not be conducted depending on whether the first call for applications is filled. Whether or not it will be held will be announced on the university website around October 2023.

General Procedure of Application and Admission

Test category	Application period
General Admission Examination Special Admission Examination for Working Adults Admission Examination for International Students	Tuesday, July 18, 2023 Monday, July 24, at 16:00
General admission examination (second recruitment) Special Admission Examination for Working Adults (second recruitment) Admission Examination for International Students (second recruitment)	Monday, December 18, 2023 to Friday, December 22 at 16:00

1. Application Period

All documents required for application must be sent by registered express mail so that they arrive no later than the application period. Please mail in plenty of time considering the postal situation.

Please note that applications arriving after the application period will not be accepted. However, application documents will be accepted even if they reach the University after the expiration of the application period on condition that they are delivered by registered express mail with a postmark with the date of the day before the application deadline or before (only a postmark put in Japan is acceptable).

Please note that we will not respond to inquiries as to whether or not the application envelopes sent by registered express mail have been received (delivered) to the University. The applicant must confirm the application in person using the "Mail Tracking Service" on the Japan Post website.

2. Application Procedure

Applications must be submitted online only. The application procedure is completed by sending the required documents by registered express mail within the application period after the registration and payment of the application fee on the Internet application site.

Please read the following "Online Application Procedure" carefully and follow the instructions.

Online Application Procedure



Prepare see page 17

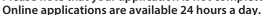
Prepare a PC with an Internet connection and a printer, etc. It may take time for the required documents* to be issued. Please start preparing them early and ensure that you have them with you before applying.



*Required Documents : An official transcript, data of your photo, etc.



After completing registration on the Internet application site (STEP 2), the application is completed by paying the examination fee (STEP 3), printing and mailing the required documents (STEP 4, STEP 5). Please note that your application is not complete just by registering.



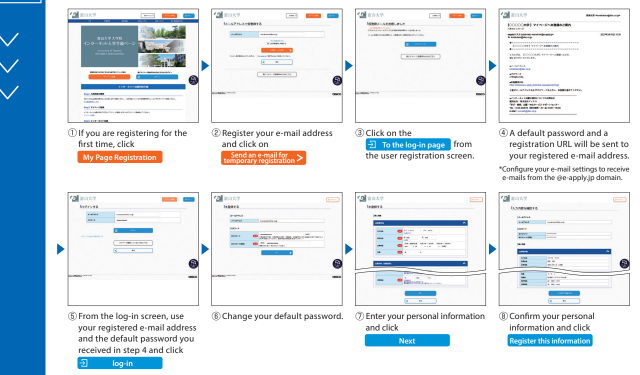
STEP

However, application documents must arrive by **16:00** on the last day of the application period.

Please make sure to give yourself plenty of time when applying.

Create an Account on My Page

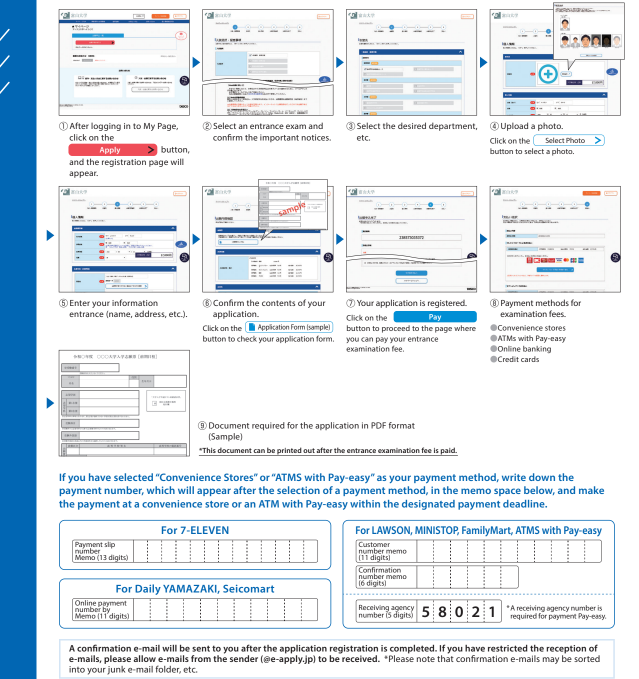
Enter the required information according to the instructions on the screen to create an account on My Page. If you have already registered on My Page, proceed to STEP 4.





Register the Contents of Your Application

Make sure to check the procedures and important notices on the screen, and then enter the required fields according to the instructions on the screen.



Please be careful not to enter incorrect information, as the registered information cannot be changed or modified after the application registration is completed. However, if you have not yet paid the entrance examination fee, you can substantially modify the information by re-registering using the correct information.

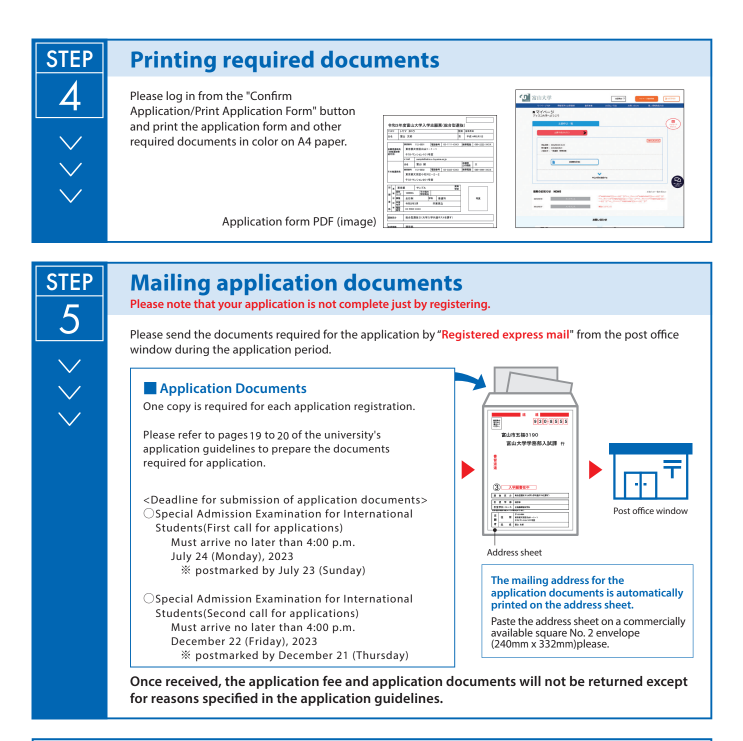


STEP

Ζ

*Please note that if you have selected a credit card for the "Payment Method for the Entrance Examination Fee," the payment will be completed simultaneously with the registration for application.





< Application completed >

We will not respond to any inquiries regarding acceptance by telephone or other means.



Print your admission ticket see page 21

You will be able to print your admission ticket from the online application site after the date of issuance of your admission ticket. Please log in from the "Print Examination Ticket" button and print it. Be sure to print the admission ticket in color on A4 paper and bring it with you on the day of the examination.

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COLUMN REPRESENT AND	10010-008	NUMBER OF STREET	nii
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951801 - 200403421 200201 - 10800 804218			
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	*4/1018071		9

(1) Advance preparation

Recommended Use the following Web browser for Internet filing: System · Microsoft Edge Latest edition Environmentst · Google Chrome Latest edition · Mozilla Firefox Latest edition · Apple Safari 8 or later * If you would use a tab function of a browser to simultaneously carry out and	
Environmentst · Google Chrome Latest edition · Mozilla Firefox Latest edition · Apple Safari 8 or later	
 Mozilla Firefox Latest edition Apple Safari 8 or later 	
· Apple Safari 8 or later	
* If you would use a tab function of a browser to simultaneously carry out an	
	n application
operation using more than one tab, there may be the case of malfunction, su	uch as,
selected contents are taken over to other tabs. Please refrain from simultan	eously
carrying out the application operation using more than one tab.	
If you want to go back to the previous screen, please use the "Return" butto	on displayed
on the screen instead of the "Back" button of your browser.	
* Mobile devices such as smartphones and tablets can be viewed, but since i	it is not a
recommended environment, it may not be displayed properly from some te	erminal
screens. In addition, a printing function is required, so please use a compu	iter.
Software needed Adobe Reader is necessary to view or print the application form that is in a F	PDF format.
for downloading or Please download the Adobe Reader software from the following website (free	download).
printing PDF files https://www.adobe.com/jp/	
E-mail address A valid email address is required for your application. Please be ready to pro	ovide your
email address when you start your online registration for application.	
We recommend that you use an email address that can be used with a com	puter in
order to print out the application form.	
Also, please check your email settings to ensure that you receive emails from	m the
following domain: @e-apply.jp	
Persoal Face photo data by the applicant in the application (jpeg, png, bitmap, or gif)) is required.
photo In the upper body, no hat, front-facing, Please prepare a clear photograph ta	aken within 3
months prior to submission. File will be up to 10MB.	
It should be noted that, if it is determined that it is not suitable as application pl	hotos, there
is a case to be re-submitted	
Printer In order to output the application form and examination admission ticket (PD	DF), print on
A4 plain paper. You need a color printer that can be used with printing paper (, .
PPC paper, OA common paper, copy paper, etc.). Please to mind.	

Square 2 envelope	Use a commercially available No. 2 square envelope (240 mm x 332 mm). Please use
	the "address sheet" that is output when you print the admission application form and paste
	it on the envelope.

(2) Examination fee

30,000 yen.

Payment of the application fee will be made after completion of the registration of application details in STEP 2 on page 14. Please apply through the university's "Internet Application Site (https://e-apply.jp/ds/toyama-gs/)" and pay the application fee after completing the applicant registration. Please confirm the method of payment of the examination fee by referring to STEP 3, Pay the Entrance Examination Fee, on page 15. After paying the application fee, you will be able to print out the application form.

A separate handling fee is required for payment of the examination fee. The fee is to be paid by the payer.

In addition, there is a system of exemption from the examination fee for those affected by disasters. For more information, please refer to the University's website.

Once the examination fee has been received, it will not be refunded for any reason, except in the following cases.

[1] Cases in which a refund of the examination fee may be requested and the amount of refund.

- (i) If you paid the application fee but did not apply to the University of Toyama (did not submit the application documents, etc. or your application was not accepted)
 [Refund amount] 30,000 yen
- (ii) In case of double payment of the examination fee [Refund amount] 30,000 yen

(iii) If you have paid a large amount of the examination fee [Refund amount] The amount you have paid in excess of the examination fee However, the recipient is responsible for the bank transfer fee when returning the

[2] Method of claiming refund

loan.

Please fill out the attached "written claim for refund of examination fee" and mail it to the University.

Send to: Accounting Division of Financial Department, University of Toyama 3190 Gofuku, Toyama City, Toyama Prefecture 930-8555, Japan Tel: 076-445-6053

(3) Application documents, etc.

Applicants must send the required documents in an envelope with an "address sheet" attached by registered express mail. The required documents will be sent after the payment of the examination fee in STEP 3 on page 15 is completed.

		Documents, etc.	Notes
		Documents, etc.	INDIES
	1	Application for	Please print out the application form in A4 size in color from the Internet
1		admission	application site. Printing is available after payment of the application fee.
	2	Address sheet	Please print out the application form in A4 size in color from the Internet application site. Attach it to a commercially available kakugata 2 envelope (240mm x 332mm) without peeling off.
	3	Pledge	Please print out the application in A4 size from the Internet application site. See "10. Security Export Control" on page 25.

$(\ensuremath{\underline{1}})$ Documents to be printed from the Internet application site

② Documents to be prepared by applicants

Be sure to check the printed information for errors.

<u> </u>						
	Documents, etc.	Relevant applicants	Description			
1	Certificate of graduation (Certificate of expected graduation)*	University graduate (Persons expected to graduate)	The document shall be prepared by the president or dean of the university the applicant graduated from. Applicants who are expected to graduate from University of Toyama do not need to submit the certificate.			
2	Academic Transcript*	All applicants	The document shall be prepared and sealed by the president or dean of the university the applicant graduated from. However, no sealing is required when anti-counterfeiting and anti-copying paper is used.			
3	Letter of approval for taking the examination (Any form acceptable)	Applicants who have enrolled in a graduate school of another university or are employed in a government or public office, company, etc.	The document shall be prepared by the head of the graduate school the applicant is attending or head of the applicant's organization.			
4	Letter of Reason for Application (Designated form)	Applicants for General Admission Examination and Special Admission Examination for International Students.	Must be written by the applicant.			
5	Copy of Certificate of Residence, etc.	Applicants of foreign nationality only.	Foreign nationals currently residing in Japan are requested to submit a copy of their residence certificate (indicating a clear status of residence) or a copy of their residence card (both sides) issued by the mayor of the city, town or village they reside in.			

(Note) Documents written in a foreign language other than English must be accompanied

by documents translated into Japanese or English.

- (1)It is also acceptable to fill out the designated forms using a PC. When filling out the forms with a writing tool, please use a black ballpoint pen and write in block letters carefully. The designated forms shall be downloaded from our website and printed out in A4 size. Please do not fill in the * marked fields.
- (2) applicants for admission examination for international students based on the eligibility(2) of general admission examination, the specified documents (degree certificate, evidence of applying for the awarding of the degree certificate, etc.) must be submitted.

3. Examination of Eligibility for Application

Applicants for admission examination for international students based on the eligibility (9), (10), (11) for general admission examination need to be assessed in advance. Therefore, they are requested to contact us in advance, and should apply with the necessary documents in time for the following application deadline.

Test category	Application deadline
(First recruitment including admission in October	
2023)	16:00 on Thursday, June 29, 2023
Admission Examination for International Students	
(Second recruitment)	16:00 on Wednesday, Nevember 8, 2022
Admission Examination for International Students	16:00 on Wednesday, November 8, 2023

If you hand in the documents in person to the University, they are accepted between 9:00 and 16:00.

If you mail them, they must arrive by 16:00 on the application deadline date.

For inquiry and procedures about Examination of Eligibility for Application, contact:

Examination Section of Admissions Office, Academic and Student Affairs Section,

Schools of Science, Engineering, and Sustainable Design, University of Toyama

3190 Gofuku, Toyama City, Toyama Prefecture 930-8555, Japan

Eligibility for	Application documents
application	
examination (9) * Persons who have been enrolled in a university for at least 3 years (or	 [1] Application for Examination of Eligibility for Application (Designated form) [2] Academic Transcript (in the form of the universities and faculties in which the applicant has enrolled) [3] Letter of Recommendation [for Examination of Eligibility for Application] (Designated form) [4] Certificate of Enrollment (Not required for current University of Toyama students) [5] Education curriculum of the university or others in which the applicant has enrolled [6] Statement of Purpose (Designated form) [7] Self-addressed envelope (Clearly indicate your name and address on a Chokei 3 envelope and affix postal stamps worth 344 yen.)

The following documents are required for the Examination of Eligibility for Application.

General admission examination (9) * A person who has completed a 15- year school education course in a foreign country.	 [1] Application for Examination of Eligibility for Application (Designated form) [2] Academic Transcript (in the form of the universities and faculties in which the applicant has enrolled) [3] Certificate of enrollment (in the form of the university and faculty in which the applicant has enrolled) [4] Education curriculum of the university or others in which the applicant has enrolled [5] Statement of Purpose (Designated form) [6] Self-addressed envelope (Clearly indicate your name and address on a Chokei 3 envelope and affix postal stamps worth 344 yen.)
General admission examination (10)	 [1] Application for Examination of Eligibility for Application (Designated form) [2] Academic Transcript (in the form of the universities and faculties in which the applicant has enrolled) [3] Certificate of graduation (in the form of the university/faculty from which you graduated) [4] Certificate (or provisional certificate) of Research Career issued by universities, research institutions, etc. [5] Statement of Purpose (Designated form) [6] Self-addressed Envelope (Clearly indicate your name and address on a Chokei 3 envelope and affix postal stamps worth 344 yen.)
General admission examination (11)	 [1] Application for Examination of Eligibility for Application (Designated form) [2] Academic Transcript (in the form of the school, etc. you are from) [3] Certificate of graduation (in the form of the school, etc. you are from) [4] Certificate (or provisional certificate) of Research Career issued by universities or research institutions, or certificate (or provisional certificate) of work experience [5] Statement of Purpose (Designated form) [6] Self-addressed envelope (Clearly indicate your name and address on a Chokei 3 envelope and affix postal stamps worth 344 yen.)

(Note) (1) Documents written in a foreign language other than English must be accompanied by documents translated into Japanese or English.

(2) General admission examination (9) is for applicants who wish to skip the entrance examination, so 4th year students do not need to be screened.

The results of the Examination of Eligibility for Application will be notified to the applicant by the day before the application for each admission examination is opened.

4. Print out the Examination Voucher and Examination Instructions

 The examination voucher will be available for printing on the Internet application site after the date of issuance of the voucher after the University receives the application documents sent by the applicant. When the examination voucher is ready to be printed, we will notify the applicant's e-mail address registered at the time of Internet application.
 Log in to My Page from "Login" on the Internet application site. In order to log in, you will need [your email address and the password you set yourself]. (3) After log in, please download the examination voucher. Please print out the examination voucher in color on A4 paper and bring it with you on the day of the examination. Please be sure to read the "Precautions for the Examination" printed with the examination voucher. Please be sure to read them carefully before taking the examination.

Precautions

(1) After printing the examination voucher, be sure to check the information on it. If the information is different from what you registered for the application, please contact Examination Section of Admissions Office, Academic and Student Affairs Section, Schools of Science, Engineering, and Sustainable Design as soon as possible.

Also, be sure to check that the examination number on the computer screen and the number on the printed examination voucher match.

- (2) Even if you do not receive an e-mail, please log in to the Internet application site and print out the examination voucher and precautions for the examination.
- (3) The number you receive when you register your application online is not your examination number. Please be sure to bring your examination voucher with you on the day of the examination, as you will not be allowed to take the examination using your reception number.
- (4) On the day of the examination, it is not acceptable to present the examination voucher by displaying it on the screen of a smartphone or other such device. Be sure to bring the printed examination voucher and keep it in a safe place after the examination.

5. Announcement of Successful Applicants

At the time of the day shown below, the examinee number of each successful applicant will be posted on the website of the University of Toyama, and a Letter of Acceptance will be mailed to each successful applicant.

Test category	Date of announcement
(First recruitment including admission in October	
2023)	
General Admission Examination	15:00 on Friday, September 8, 2023
Special Admission Examination for International	
Students	
(Second recruitment)	
General admission examination	15:00 on Tuesday, February 12, 2024
General admission examination Special Admission Examination for International	15.00 off Tuesuay, repluary 15, 2024
Students	

We will not respond to any inquiries by telephone or other means.

Website of University of Toyama https://www.gsse.u-toyama.ac.jp/

6. Admission Procedure

The admission procedure is as follows. More details will be separately notified to the successful applicants.

(1)Admission procedure starting date

Test category			Admission procedure starting date
(October 2023 Enrollment)			
General Admission Examination			Friday, September 15, 2023 (Scheduled)
Special Admission Examination	for	International	Thuay, deptember 10, 2020 (deneduled)
Students			
(First recruitment)			
General Admission Examination			Wednesday, March 6, 2024 (Scheduled)
Special Admission Examination	for	International	Wednesday, March 6, 2024 (Scheduled)
Students			
(Second recruitment)			
General admission examination			Wednesday, March 6, 2024 (Scheduled)
Special Admission Examination	for	International	Wednesday, March 6, 2024 (Scheduled)
Students			

(2) Expenses required for the admission procedure

[1] Enrollment fee: 282,000 yen (Subject to change)

The Enrollment Fee shown above is the planned amount. If it is revised at the time of enrollment, the new Enrollment Fee will apply.

- [2] Other expenses: The successful applicants must pay other expenses, including the Personal Accident Insurance for Students Pursuing Education and Research, etc.
 - (Note 1)Tuition fees must be paid after enrollment. The exact amount of the tuition fees and detailed payment method will be announced at the time of the admission procedure.

<Reference> Tuition fee for academic year 2023: 535,800 yen per annum If a successful applicant declines the admission, be sure to complete the procedure in writing (any form acceptable).

(Note 2)Persons who find it difficult to pay the enrollment fee and tuition fee may be exempted or deferred from collection after deliberation. Persons who desire to apply for a scholarship will be screened and may be granted a scholarship loan by the Japan Student Services Organization, etc.

(3)Remarks

If you do not complete the admission procedure within the Admission procedure period, you will be considered to have declined the admission.

7. Handling of Personal Information of Applicants

Personal information possessed by University of Toyama shall be handled based on the Act on the Protection of Personal Information and University of Toyama Personal Information Protection Policy.

- Personal information (including name, address, etc.) of applicants obtained through the application shall be used for ① application and selection procedure, ② announcement of successful applicants, ③ admission procedure, ④ survey/study of the selection method, and ⑤ operations associated with these purposes.
- (2) Personal information of those who completed the admission procedure obtained through the application shall be used for post-admission operations related to ① academic affairs (registration, study guidance, etc.), ② student support (health care, application for tuition exemption/scholarship, career support, etc.), ③ tuition collection work, and ④ statistical survey and data analysis.
- (3) Only the examinee's numbers, names and addresses of successful applicants may be used for contact with the Alumni Association or Co-op as an affiliated organizations. If successful applicants do not wish to have any contact with these organizations, inform the office below.

Contact: Examination Section of Admissions Office, Academic and Student Affairs Section, Schools of Science, Engineering, and Sustainable Design, University of Toyama, 3190 Gofuku, Toyama City, Toyama Prefecture, 930-8555, Japan

(4) University of Toyama may have contractors do some kind of university operations. When conducting the operations, all or part of the personal information obtained shall be provided to the contractor within the limit necessary to perform the operations, however, University of Toyama supervise the use of information to ensure compliance with confidentiality.

8. Precautions

- (1) If any submitted application document is incomplete, the application may not be accepted.
- (2) If the examination fee is not fully paid, the application will not be accepted.
- (3)Once an application has been filed, any changes to the documents will not be accepted.
- (4)Accepted application documents will not be returned for any reason.
- (5)Be sure to bring the Examination Card with you when taking the examination.
- (6)Those who failed to take any part of the designated examination will be excluded from the process of selection for admission.
- (7)Even after admission has been granted, if any discrepancy is found with the information in the submitted documents, the admission may be cancelled.

(8)For inquiries related to the application and other matters, contact:.

Examination Section of Admissions Office, Academic and Student Affairs Section, Schools of Science, Engineering, and Sustainable Design, University of Toyama 3190 Gofuku, Toyama City, Toyama Prefecture 930-8555, Japan Phone: 076-445-6399

9. Preliminary Consultation for Applicants with Disabilities

Applicants with disabilities who wish to receive special consideration to take the admission examination and study are requested to consult with the Examination Section of Admissions Office, Academic and Student Affairs Section, Schools of Science, Engineering, and Sustainable Design before filing the application.

Applicants for the Preliminary Consultation may need to submit a medical certificate issued by a doctor and documents specifying following information.

- ·Type(s) of disabilities and the degree of severity
- · Items for special arrangements required during the entrance examination
- · Items for special arrangements required in classes after enrollment
- · Situation of daily life and other related information

Test category	Application deadline
(First recruitment including admission in October 2023)	16:00 on Thursday, June 29, 2023
Admission Examination for International Students	
(Second recruitment) Admission Examination for International Students	16:00 on Wednesday, November 8, 2023

- [2] Contact: Examination Section of Admissions Office, Academic and Student Affairs Section, Schools of Science, Engineering, and Sustainable Design, University of Toyama
 - 3190 Gofuku, Toyama City, Toyama Prefecture 930-8555, Japan Phone: 076-445-6399

10. Security Export Control

The University of Toyama has established the "University of Toyama Security Export Control Regulations" based on the "Foreign Exchange and Foreign Trade Act", and conducts strict screening for security export control in the perspective of providing technology and export of research equipment and materials. If applicants who fall under any of the regulated items, you may not be able to get the permission to enroll, and receive the desired education at the university. There may be restrictions on your desired research activities. For more information, please visit the University website. [Reference] "University of Toyama Security Export Control Regulations"

URL http://www3.u-toyama.ac.jp/soumu/kisoku/pdf/0110401.pdf

[1] Consultation deadline

Corresponding about novel coronavirus infection (COVID-19)

The contents of these guidelines for recruiment of students may be changed in light of the spread of the novel coronavirus infection (COVID-19). Please be sure to obtain the latest information from the following website.

https://www.gsse.u-toyama.ac.jp/

Outline of the Graduate School of Science and Engineering (Master's Course)

1. Purpose

The Graduate School of Science and Engineering aims to nurture highly specialized professionals who enable innovation that transcends the boundary between science and engineering fields by acquiring not only basic abilities in a wide range of studies and advanced specialized knowledge, but also good ethics and creativity to develop something new.

2. Requirements for Completion

A master's degree will be awarded to students who have been enrolled in the Graduate School of Science and Engineering of the University for 2 years or more, have acquired 30 or more credits from the designated courses of each program, and have passed the dissertation review.

However, with regard to the period of enrollment, if a student has achieved excellent research results, a master's degree will be awarded to the student on condition that he/she is enrolled in the Graduate School of Science and Engineering for at least 1 year.

The degrees awarded in each program are as follows:

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Mathematics and Informatics Program	Master of Mathematics and Informatics		
Physics and Applied Physics Program	Master of Science and Engineering		
Life Science and Material Chemistry	Master of Science and Engineering		
Program			
Earth, Life, Environmental Science Program	Master of Science		
Mechatronics Program	Master of Engineering		
Materials Science and Engineering	Master of Engineering		
Program			
Civil Design and Engineering Program	Master of Engineering		
Advance Clean Energy Program	Master of Science and Engineering		

(Degree to be awarded)

3. Long-term Study System

Long-term study system is for student who has a full-time occupation and difficulty completing his/her Master's Course within the standard study period because of restricted time for class attendance or conducting research. The student may extend the study period of up to 4 years.

If application is approved at the time of admission, the student will pay the total amount of the tuition fee of 2 years evenly divided for each semester in the period approved.

The details of the Long-term study system, including the application method, will be informed when we send the documents for the admission procedure by mail.

Note that applications may not be approved.

4. Fields of Education, Teaching Staff in Charge and Research Overview (Note) 1. indicates a faculty member who can be your advisor. 2. Faculty members marked with an asterisk (*1) are scheduled to retire in March 2024. Faculty members marked with an asterisk (*2) are scheduled to retire in March 2025.

Field of Education	Academic Advisor	Research Overview	
Mathematical Analysis	Prof. Masato Kikuchi⊖ Prof. Takashi Koda⊖ Prof. Setsuo Nagai⊖ Prof. Keiko Fujita⊖ Associate Prof. Tatsuya Kawabe⊖ Associate Prof. Iwao Kimura⊖	Number theory, Differential geometry, Topology, Complex analysis, Real analysis, and so on.	
Mathematical Science of Information	Prof. Kei-ichi Ueda Prof. Yasuhiro Fujita Prof. Hiroyuki Yamane Associate Prof. Masakazu Akiyama Associate Prof. Hideo Deguchi	Algebra, Theory of functional equations, Applied analysis, Numerical analysis, Probability theory, and so on.	
Computer Software System	Prof. Shigeki Hirobayashi〇 Associate Prof. Tadanobu Misawa〇 Assistant Prof. Masaya Hasegawa	We conduct education and research on digital signal processing and its applications. Signals of interest include audio, imaging, economics, finance, cosmic rays, biological signal, and, many others. The processing of such signals includes denoising, compression, visualization techniques, and brain-computer interfaces.	

(1) Mathematics and Informatics

Medical Information Sensing	Prof. Hideyuki Hasegawa⊖ Associate Prof. Ryo Nagaoka⊖ Assistant Prof. Masaaki Omura⊖	We conduct education and research on the theory and applications of noninvasive ultrasonic imaging and sensing of morphological and functional information of biological bodies. In particular, we develop advanced signal- and image-processing techniques, such as ultrasonic beamforming, target motion estimation, and tissue viscoelasticity estimation, for ultrasonic measurements.
Biological Information Processing	Prof. Toshihide Tabata⊖ Associate Prof. Mamoru Takamatsu⊖	We conduct education and research in bioinformatics. We investigate the relationship between gene sequence, protein structure/function, eural/cardiac function, behavior, and disease using computer protein structure modeling, in-silico pathogenicity prediction, and electrophysiological/behavioral measurements. We also conduct education and research on visual information processing engineering, color engineering, evaluation and analysis of CG/3- D visible images, optical and visual environment engineering, traffic visual environment engineering, urban landscape lighting, and the development of universal designs for elderly persons and people with synesthesia.
Information Communication Networks	Prof. Koji Kikushima⊜*1 Lecturer Takuma Watanabe	We conduct education and research on optical signal processing, transmission systems for the signals of emergency events such as earthquakes, modulation systems, transmission systems, optical communication systems, and information communication networks.

Artificial Intelligence	Prof. Zheng Tang◯*1 Prof. Shangce Gao◯ Assistant Prof. Zhenyu Lei	We conduct education and research on the design, analysis, and evaluation of various artificial intelligent methodologies, including the artificial neural networks which are inspired by the human brain's architecture and information processing mechanisms, the deep learning which is able to learn by itself, particle swarm optimization, ant colony optimization, error back- propagation method, genetic algorithm, evolutionary strategy, and other machine learning technologies.
Quantum Information	Prof. Kiyoshi Tamaki⊖ Lecturer Akihiro Mizutani	We are working on quantum information where application of quantum mechanics offers revolutionary improvements to information processing. In particular, we are aiming at the realization of quantum communication, such as quantum key distribution and quantum repeaters.
Computational Biophotonics	Prof. Takashi Katagiri⊖ Associate Prof. Yusuke Oshima⊖	We conduct research and education aimed at creating basic principles of next-generation medical measurement and diagnostic technology and building an academic system by combining photon science, laser spectroscopy, optical communication technology and information science.
Human- Computer Interaction	Prof. Takayuki Nozawa〇 Associate Prof. Shigeki Ikeda〇	We conduct education and research on the analysis and evaluation of human cognition and social interaction, and on the design of information technologies that support people's intellectual activities in real life. For this purpose, we use a combination of multimodal measurement of brain, psychological, physiological, and behavioral activities with data science and artificial intelligence techniques.

(2) Physics and Applied Physics

Field of Education	Academic Advisor	Research Overview
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		Magnetic, electrical and thermal
Solid State	Prof. Tomohiko Kuwai \bigcirc	properties of condensed matter
Physics	Associate Prof. Takashi Tayama	including strongly correlated
1 Hyeree	Assistant Prof. Yuji Matsumoto	electron systems at low
		temperatures.
Nananhysias	Prof. Hiroyuki Ikemoto〇	Structures and properties of nanoparticles and disordered
Nanophysics	Associate Prof. Keisuke Hatada	systems.
	Prof. Takeshi Kurimoto〇*2	Theoretical elementary particle
Theoretical	Associate Prof. Mitsuru Kakizaki	physics, cosmology and related
Physics	Assistant Prof. Nagisa Hiroshima	topics.
Misneyra		Microwave and laser
Microwave Physics	Prof. Kaori Kobayashi〇 Associate Prof. Katsunari Enomoto〇	spectroscopy of molecules;
FILYSICS		Control of molecular motion.
		Development of coherent light
	Prof. Yoshiki Moriwaki	sources and their application to
Laser Physics	Associate Prof. Kazuhiro Yamamoto	precise optical measurements,
		spectroscopic works and
		gravitational wave detection. We study fabrication processes,
		epitaxial growth, and
Nanoelectronics	_	characterization technologies for
Engineering	Prof. Masayuki Mori⊖	semiconductor devices in order to
Engineering		realize next-generation high-
		performance integrated circuits.
		We conduct education and
		research in the physics and
		electro-optics of organic
		materials, the basic science and
	Prof. Hiroyuki Okada〇	technology of electron devices,
		and light quantum computing
		applications, e.g., in liquid crystal
Electron Device		devices, organic light-emitting devices, organic- based
Engineering	Associate Prof. Toshio Kikuta	transistors, organic sensing
Engineering	devices, or cells. The crystal stru application films and r	devices, organic-based solar
		cells. The physical properties,
		crystal structure and its
		applications of single crystals, thin
		films and nanomaterials of
		ferroelectrics and oxide
		semiconductors are also
		investigated.
Organic Optical Device Engineering		We conduct education and
		research on optical and electrical properties, structure control,
		electro-optical conversion, optical-
		electrical conversion of organic
	Prof. Shigeki Naka〇	electronic materials, and their
		applications based on optical
		control, e.g. organic light-emitting
		devices, organic photodiodes,
		organic photovoltaic cells, and
		other organic optical devices.

Microstructure Control Engineering	Prof. Kenji Matsuda〇 Associate Prof. Seungwon Lee Assistant Prof. Taiki Tsuchiya	The microstructure control engineering course is focused on establishing and designing new metallic materials for energy saving and environmental conservation. Research topics also include advanced microstructure control technologies using high-resolution transmission electron microscopy and scanning electron microscopy.
Solid State Engineering	Associate Prof. Takahiro Namiki⊖	We conduct education and research on the electric, magnetic, and thermal properties of superconductors, magnetic materials, and cryogenic materials of alloys, intermetallic compounds, and conductive oxides to achieve improved performance and applications of the materials.
Metallurgical Engineering of Iron and Steel Materials	Prof. Hideki Ono⊖	Targets of education and research are elemental technologies of the production of high performance iron and steel materials. The main subjects are 1) energy saving and reduction of environmental loads in iron- and steel-making processes, 2) development of high purity refining method, 3) control of inclusions in steel, and 4) Recycling of ferrous scraps.
Computational Materials Engineering	Prof. Norio Nunomura〇	In order to understand and apply the diversity and complexity of the microscopic structure of materials, we conduct education and research on material design, structural analysis and functional prediction from atomic scale using computer simulation.
Plasma Physics	Associate Prof. Yasuhiro Nariyuki〇	Nonlinear and nonequilibrium phenomena in plasmas, and application of mathematical modeling
Atomic and molecular physics	Prof. Yasumasa Hikosaka⊜ Lecturer Hayato Ohashi⊜	We deepen the understanding of fundamental atomic and molecular processes induced by collisions with short-wavelength light and highly-charged ions, and conduct education on the physics of few- quantum many-body systems.

Fluid Geophysics	Prof. Kazuma Aoki Associate Prof. Wataru Shimada	Research on the phenomena of changes in the atmosphere, oceans, land, and cryosphere that constitute the Earth's climate system and their interactions, and environmental science research on the physical properties of snow, ice, and clathrate hydrates and atmospheric particulate matter by physical methods
Communication Systems Engineering	Associate Prof. Kazuhiro Honda	Education and research will be conducted on advanced use of computers, development of new frequency resources, and communication systems, including electromagnetic field analysis, signal processing, communication and network- related technologies, and devices and measurement systems operating in the short millimeter and terahertz wave bands, which are unexplored areas.

(3) Life Science and Material Chemistry

Field of	Academic Advisor	Research Overview	
Education			
Nanomaterials Chemistry	Lecturer Hiroyasu Nishi〇	We study preparation, physical and chemical properties, and photofunctions of metal and compound semiconductor nanomaterials. We also focus on novel nanofabrication techniques based on electrochemical and photoelectrochemical methods	
Physical Chemistry	Prof. Koichi Nozaki⊜ Associate Prof. Honoh Suzuki⊜ Lecturer Munetaka Iwamura⊜	Photophysics and photochemistry of luminescent organic compounds or transition-metal complexes using ultrafast laser spectroscopy. Solution chemistry and thermodynamics for potential applications in medicine and optical devices.	

Coordination Chemistry	Prof. Kiyoshi Tsuge⊜ Associate Prof. Hideki Ohtsu⊝	Coordination compounds, being composed of metal ions and organic/inorganic ligands, have huge diversity and potential. In this laboratory, coordination compounds with novel structures and properties are being prepared. Our interests are divided into three areas: 1. emissive coordination complexes; 2. multinuclear complexes that respond to external stimuli; and 3. functional complexes, inspired by renewable energy conversion in nature, which exhibit catalytic activity toward the reduction of CO ₂ , O ₂ , and N ₂ .
Organic Chemistry	Prof. Naoto Hayashi⊖ Assistant Prof. Zyunro Yoshino⊖	We synthesize numerous compounds with new, hitherto unknown properties, and then investigate the intricacies of their structures. Some of the compounds we have created include fragrant compounds and emerald crystals. The nature of such compounds and their molecular structure are intimately related. Currently, we are developing compounds that are highly responsive to heat, light, and magnetic fields.
Natural Products Chemistry	Associate Prof. Masahiro Miyazawa〇 Lecturer Hajime Yokoyama	Numerous bioactive organic compounds occur in nature, many of which possess complex structures with large numbers of asymmetrical carbon atoms. We are developing useful reactions for the synthesis of such complex- structured organic compounds, and applying these compounds to the synthesis of bioactive natural products.

	1	
Biofunctional Chemistry	Prof. Yoshiya Ikawa⊜ Lecturer Shigeyoshi Matsumura	RNAs play versatile roles in biological systems because they not only serve as a genetic material but also act as functional molecules. We study the molecular basis of naturally occurring RNAs with catalytic and receptor functions. Another interest of our group lies in the artificial generation of RNAs with desirable functions through rational and evolutional approaches.
Engineering based on Genetic Information	Prof. Nobuyuki Kurosawa⊖ Project Assistant Prof. Sei-ichi Koike Assistant Prof. Maki Moriwaki	We conduct education and research to understand the molecular bases of human diseases from molecular-genetic and immunological viewpoints. We apply this knowledge to the development of biotechnology.
Pharmacology	Associate Prof. Ichiro Takasaki⊜	Our aim is to provide researchers and engineers with the knowledge and technology of pharmacology and genetic engineering. Our research group aims to elucidate the mechanisms of chronic pain and neuropsychiatric disorders and develop new medications against them.
Biological Chemistry	Lecturer Michio Sayama	We investigate the relationship between the metabolism of a drug or toxin and the expression of drug efficacy or toxicity, the purification of metabolic enzymes, the conversion of environmental pollutants to useful materials using enzymes or microorganisms, and the application of enzymes to organic syntheses and analytical chemistry.
Bioelectronics and Bioelectrical Engineering	Prof. Hiroaki Shinohara⊜*1 Lecturer Minoru Suga	Research and education concerning the interdisciplinary region between bioscience and electrochemical or electrical engineering are conducted. Enzyme sensors and cell-based biosensors for medical diagnostics and pharmaceutical tests are studied. Basic and applied research of various electrical treatments of microorganisms and mammalian cells are also studied.

Brain and Neural Systems Engineering	Prof. Shigenori Kawahara〇	From a biophysical view on the rules underlying the function of brain and neural system, we investigate the mechanisms of learning and memory, using neural recording and pharmacological techniques, and conduct education and research on engineering applications of neural network dynamics.
Biomedical Engineering for regenerative medicine	Prof. Makoto Nakamura⊜*1 Assistant Prof. Shintaro Iwanaga	We are conducting education and research on advanced tissue engineering and regenerative medicine based on biomaterial, biomedical engineering and other multi-disciplinary approaches. We are particularly focusing on the development of advanced methodologies for organ engineering and organ regeneration.
Bio-functional Molecule Engineering	Prof. Naoki Toyooka⊖ Assistant Prof. Takuya Okada	The principal focus of this group is the development of the design and synthesis procedure of small molecules, as well as their biological evaluation as candidates in drug discovery.
Process Systems Engineering	Associate Prof. Taketoshi Kurooka〇	We conduct education and research on process systems engineering, which addresses the optimal design, operation, and control of complex systems, such as chemical, biochemical, petrochemical, and pharmaceutical processes.
Protein System Engineering	Associate Prof. Tomonao Inobe〇	Proteins are necessary for virtually every activity in the human body. Our goal is to understand how proteins are produced and degraded in the cell in terms of protein science and biophysics. Based on the above knowledge, we also aim to develop novel technologies that can regulate the lifespans of proteins for various practical applications.

Catalysis, Energy and Material Engineering	Prof. Noritatsu Tsubaki〇 Associate Prof. Guohui Yang〇	We research the development of environmentally friendly catalysis processes, the green utilization of natural resources including biomass and sunlight, the development of alternative energy instead of petroleum, and novel nanomaterials.
Environmental and Functional Molecular Chemistry	Prof. Shigehiro Kagaya⊜ Associate Prof. Makoto Gemmei⊜	Education and research are conducted on the following: 1) synthesis of materials containing functional molecules and polymers, 2) establishment of techniques using these materials for separation and preconcentration of elements, and 3) application of the techniques to environmental analysis, treatment of wastewater, and recovery of rare elements. Research on the adsorption and desorption behaviors of materials at the solid-liquid interface, including the development of surface modification techniques and antifouling materials, is also conducted.
Applied Inorganic Chemistry	Prof. Sen-ichi Aizawa⊜ Associate Prof. Akira Miyazaki⊜	Physiological and pharmacological studies have revealed the sophisticated functions of metal complexes, which may be related to their molecular structures and electronic states. From the perspective of the engineering applications of such functions, education and research are performed to develop highly functionalized materials and chemicals produced with metal complexes and their aggregates.
Computers and Applied Chemistry	Associate Prof. Tatsuya Ishiyama〇	The recent rapid development of computer technology has enabled us to analyze and predict various chemical reactions and molecular dynamics based on computational chemistry. This class summarizes the basic theory of ab initio electronic structure calculations, such as molecular orbital and density functional methods.

Biomolecular Chemistry	Associate Prof. Masafumi Sakono〇	Organic chemistry has been vigorously applied to molecular biology. Our objectives are to reveal the properties of biomolecules using various methods based on chemical biology. We also engage in the development of new techniques for the analysis of intermolecular interactions, such as protein- protein interactions.
Synthetic and Medicinal Chemistry	Prof. Hitoshi Abe〇	This field focuses on creation of novel "functional organic molecules" based on the advanced synthetic organic chemistry. The newly designed organic molecules possess some potential to contribute to various fields of science such as discovery of novel medicines and agrichemicals. Research in our group is primarily aimed toward the development of catalytic reactions and methods for organic synthesis for the functional organic molecules.
Environmental Analytical Chemistry	Prof. Koji Tohda⊜ Assistant Prof. Akira Kanno	We conduct educational research on the design and synthesis of highly functional optical sensor molecules for the sensing of metabolites, such as glucose or lactate, and ions, such as potassium or sodium, in the human body, and the application of such molecules in a novel optical sensing system for the minimally invasive monitoring of vital ions and metabolites as a tool for biochemical and clinical analyses.
Colloid and Interface Chemistry	Associate Prof. Kensaku Ito*1	We focus on teaching the basic theory on the interfaces that form common boundaries between two phases, such as gas/liquid, liquid/solid, and solid/gas. Basic studies investigating unknown phenomena in dispersions of nanometer- to micrometer-sized particles and applied research in the development of new optical materials and porous materials are conducted.

Enviromental Chemical Engineering	Assistant Prof. Guiqing Liu	With comprehending operation principles of pyrolysis, combustion, adsorption/ absorption, and fluidized beds, we conduct education and research focusing on energy saving and environmental pollution control technologies. Especially, we make effort on the development of novel adsorbents for CO2 capture, and new technologies for acidic gas emission control and fluidized bed granulation.
Biomaterial Designing and Engineering	Associate Prof. Tadashi Nakaji⊖	In our research field, the design of biomaterials and the construction of concept for the regenerative medicine are conducted in based on protein engineering, polymer science, cell biology, and molecular biology. Especially, we aim to construct functional biomaterials such as screening devices for various diseases and supporting materials for cell transplantation to cure otherwise intractable disorders.
Environmental Chemical Measurement	Prof. Hideki Kuramitz	Development of analytical methods for trace constituents in water and removal methods for toxic constituents in wastewater, research on origin, circulation, and distribution of substances using trace elements and isotopes, etc.
Hydrogen Isotope Science	Prof. Takayuki Abe Prof. Yuji Hatano Associate Prof. Masanori Hara Associate Prof. Hidehisa Hagiwara Lecturer Akira Taguchi Assistant Prof. Satoshi Akamaru	Research on hydrogen isotope functionality and functional materials as fuels for hydrogen energy and fusion reactors Research on isotope effects of hydrogen and tritium decomposition effects

(4) Earth, Life, Environmental Science

Field of	Academic Advisor	Research Overview
Education		
Structural Biology	Associate Prof. Yuji Yamazaki⊖ Associate Prof. Kiyoto Maekawa⊖ Associate Prof. Tsutomu Tsuchida⊖ Assistant Prof. Kyoko Sato⊖	Morphology, phylogenetic systematics, and population dynamics of insects, fishes, birds, and mammals. Community structures and dynamics of insects and their symbiotic microorganisms.

Cell Biology	Prof. Tatsuya Wakasugi⊖ Prof. Ichirou Karahara⊖ Lecturer Masayuki Yamamoto Assistant Prof. Daisuke Tamaoki⊖	Genome structure and functions; Environmental effects on development of plant organ, tissue, and cells; plant molecular genetics.
Regulatory Biology	Prof. Kouhei Matsuda Prof. Takatoshi Mochizuki Lecturer Norifumi Konno Lecturer Tomoya Nakamachi Assistant Prof. Eri Morioka	Physiology and biochemistry of functional peptides and their receptor signaling in fishes, amphibians, and mammals; sleep regulations, circadian rhythms and photoperiodism in insects and mammals; genetic manipulation and behavioral analysis.
Environmental and Analytical Chemistry	Prof. Jing Zhang Prof. Hideki Kuramitz Prof. Keiji Horikawa Assistant Prof. Kazuto Sazawa Assistant Prof. Tamihisa Ota Project Assistant Prof. Takanori Kagoshima	Environmental/analytical chemistry; geochemical engineering; geochemistry; paleoceanography; marine chemistry; bio/chemical sensor
Environmental Biology	Prof. Daisuke Tanaka Prof. Naoya Wada Prof. Yasushi Yokohata Prof. Hiroshi Ishii Associate Prof. Hiroyuki Kamachi Associate Prof. Kenji Kashiwagi Lecturer Akihiro Sakatoku	Environmental biology; ecology; plant-animal interactions; microbiology; plant physiology; conservation biology
Solid Earth Geophysics	Prof. Tohru Watanabe Prof. Naoto Ishikawa Prof. Akio Katsumata Associate Prof. Kazuo Kawasaki Assistant Prof.Kohei Hotta	Physics of Earth's interior, Seismology, Geodesy, Paleomagnetism, Environmental magnetism
Geophysical Fluid Dynamics	Prof. Kazuaki Yasunaga Prof. Kazuma Aoki Prof. Konosuke Sugiura Prof. Bunmei Taguchi Prof. Masahiro Hori Associate Prof. Wataru Shimada Associate Prof. Atsushi Hamada	Meteorology; climate dynamics; atmospheric physics; ocean dynamics; glaciology; interaction of atmosphere, hydrosphere and lithosphere; cryosphere science; solid-state physics and environmental science of ice and snow; nucleation and growth of clathrate hydrates.
Geological Science	Prof. Kosei KomuroO*1 Prof. Shigeru OtohO*2 Prof. Yasuo IshizakiO Prof. Shin-ichi SanoO Associate Prof. Ken-ichi YasueO Associate Prof. Ryo Tateishi Lecturer Ai Kawamura	Earth system history; engineering geology; geoinformatics; hazard geology; mineral sciences; paleontology; petrology; resource geology; sedimentary geology; seismogeology; tectonics and geochronology; volcanology.

1	5) Mechatronics
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Field of	Academic Advisor	Research Overview
Education		

Electric Power System Engineering	Prof. Hiroaki Ito⊖ Assistant Prof. Taichi Takezaki	We conduct education and research on advanced high voltage and plasma engineering, such as pulsed power technology and its application to intense pulsed particle beam, high- density pinched plasma and atmospheric pressure plasma for applications to nuclear fusion, material and environmental fields. We also study research related to development of high-power microwave, laboratory astrophysics, and lightning observation.
Advanced Power Systems (Joint Research Chair)	Prof. Toshio Inoue⊖ Assistant Prof. Akira Koide	Education and research will be conducted on advanced analytical methods required for the stable operation and planning of power grids in the future, including methods for evaluating the impact of the mass introduction of renewable energy on power quality and grid stability, which has been attracting increasing attention in recent years toward the realization of carbon neutrality, and countermeasures.
Energy Conversion Engineering	Prof. Takahisa Ohji⊜ Associate Prof. Kenji Amei⊜	We conduct education and research on applied electromagnetic technologies such as magnetic levitation, magnetic bearings, linear motors and actuators, and power electronics technologies, which are indispensable for natural energy generation and high- efficiency power conversion in the interconversion of electrical energy and mechanical energy.
Dynamical Systems and Robotics	Prof. Kenji Hirata⊖ Associate Prof. Hideki Toda⊖ Assistant Prof. Tam Willy Nguyen	Our education and research activities focus on dynamical systems, control and robotics. The topics include decentralized control, hybrid systems and networked control as well as autonomous mobile robots, bio- inspired robots, rehabilitation robots.

Wave Communication Engineering	Associate Prof. Masafumi Fujii〇	Education and research are conducted in basic and applied fields of electromagnetic (EM) wave including metamaterials, interaction between human body and EM wave, radio wave anomaly associated with earthquakes, as well as their massively-parallel super- computation from nano to earth- scale ranges.
Communication Systems Engineering	Associate Prof. Tatsuo Nozokido⊖ Associate Prof. Kazuhiro Honda⊖	We conduct education and research on the advanced utilization of computers and the development of new frequency resources and communication systems, such as electromagnetic field analysis, signal processing, network connection techniques, and millimeter-wave and terahertz engineering.
Bio-Information Engineering	Prof. Kazuki Nakajima⊜	We conduct education and research in a wide range of bio- information systems, such as the methods of analyzing and measuring biological information and the development of health- care devices, considering both hardware and software, which are based on measurement, control, information processing, and system engineering.
Measurement Systems Engineering	Prof. Masayasu Suzuki⊜*2	We conduct education and research on small and integrated measurement systems developed using advanced technologies in biotechnology and electronics, such as integrated miniature biosensors, biochips, and microarrayed chips for medical diagnostics and environmental monitors.

Nanoelectronics Engineering	Prof. Koichi Maezawa⊜*2 Prof. Masayuki Mori⊝	We study semiconductor nanodevices, Micro Electro Mechanical Systems (MEMS), and their applications. Resonant tunneling devices and terahertz integrated circuits based on them are among the most active research subjects. We also study fabrication processes, epitaxial crystal growth, and characterization technologies for semiconductor devices in order to realize next-generation high- performance integrated circuits.
Electron Device Engineering	Prof. Hiroyuki Okada⊖ Associate Prof. Toshio Kikuta⊖	We conduct education and research in the physics and electro-optics of organic materials, the basic science and technology of electron devices, and light quantum computing applications, e.g., in liquid crystal devices, organic light-emitting devices, organic-based transistors, organic sensing devices, organic-based solar cells. The physical properties, crystal structure and its applications of single crystals, thin films and nanomaterials of ferroelectrics and oxide semiconductors are also investigated.
Organic Optical Device Engineering	Prof. Shigeki Naka〇 Associate Prof. Masahiro Morimoto〇	We conduct education and research on optical and electrical properties, structure control, electro-optical conversion, optical- electrical conversion of organic electronic materials, and their applications based on optical control, e.g. organic light-emitting devices, organic photodiodes, organic photovoltaic cells, and other organic optical devices.

Solid Mechanics	Prof. Katsuyuki Kida〇 Associate Prof. Koshiro Mizobe〇 Assistant Prof. Takahiro Matsueda〇	We focus on mechanical structures under complex physical conditions. Their behaviors are linked to stresses, displacements, and fracture thresholds of the structures. We conduct education and research based on the quantitative evaluation of the fracture process and the investigation of fracture mechanisms using experimental methods, observations, and numerical analysis.
Reliability Engineering	Prof. Noriyasu Oguma⊖ Associate Prof. Kenichi Masuda⊖ Assistant Prof. Mami Iwasaki	Based on theory that combines micro- and macro-scale approaches to strength and fracture mechanism of machinery, education and research on structural design, fatigue design, and safe/reliability evaluation methods are conducted for structural materials, functional materials and medical materials.
Advanced Materials and Forming	Prof. Tomomi Shiratori⊖ Lecturer Noboru Takano Assistant Prof. Tatsuya Funazuka	We conduct education and research on the optimal design and applications of machining tools, based on improving the required plasticity characteristics and working processes of various structural and functional materials, involving the control of materials compositions and the analysis of plastic deformation.
Thermal Engineering	Associate Prof. Koichi Kasaba〇 Assistant Prof. Akio Kosaka	For strength evaluation of structural components for cryogenic temperature and electrical and mechanical properties evaluation of superconducting materials, we conduct education and research on the basics and applications of Material mechanics, Fracture mechanics, Heat transfer engineering and Superconducting engineering.
Fluid Mechanics	Prof. Seiichiro Izawa⊜ Lecturer Atsushi Kase	In addition to basic issues such as flow instability, turbulence, and flow around objects, education and research will be conducted on applied issues such as insect flight, in vivo flow, and effective use of natural energy.

Intelligent Machine	Prof. Yoshiyuki Matsumura〇 Lecturer Masahiro Sekimoto	For the development of advanced mechatronics intended to create high-precision, high-speed, high- response machinery, we conduct education and research on dynamical analysis and the configuration and design of new mechanical systems.
Control System	Associate Prof. Toshiyuki Yasuda〇 Assistant Prof. Tomohiro Hayakawa	We conduct education and research on development of control systems such as human cooperation robot systems considering human emotion, visual servo systems based on image processing technology, and swarm systems using evolution and learning approaches.
Mechanical Information and Instrumentation	Prof. Tohru Sasaki⊜ Associate Prof. Kenji Terabayashi⊜	Our aim is image-position measuring of large-scale environments and force sensing for micro-handling. We conduct education and research on the development of new measuring methods, systems, and sensors. We also focus on robotic vision systems including 3D measurement and object recognition based on image processing.
Applied Mechano- Informatics	Prof. Takeshi Seta⊖ Lecturer TATIANA Zolotoukhina Lecturer Daisuke Watanabe	We conduct education and research on numerical analysis and simulation technology utilizing computers, to clarify and control various physical phenomena/property in mechanical engineering problems such as atomic and molecular motion, a multiphase flow, and a turbulent flow.

(6) Materials Science and Engineering

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Field of	Academic Advisor	Research Overview
Education		
Materials Forming and Engineering	Prof. Seiji Saikawa⊜	We conduct education and research related to the processing and design of fabricated materials based on the phase transition from liquid to solid, through the development and application of melting, casting, and solidification techniques of metal and the forming of materials, to produce high-performance and high- function fabricated materials.

Microstructure Control Engineering	Prof. Kenji Matsuda〇 Associate Prof. Seungwon Lee〇 Assistant Prof. Taiki Tsuchiya	The microstructure control engineering course is focused on establishing and designing new metallic materials for energy saving and environmental conservation. Research topics also include advanced microstructure control technologies using high-resolution transmission electron microscopy and scanning electron microscopy.
Functional Material Design Engineering	Prof. Atsushi Saiki⊜ Associate Prof. Takashi Hashizume⊝	Education and synthetic research and development are conducted on the functional materials of ceramics, metals, and new complex materials through designing, structural control, combining additives such as rare earth metals, improving fabrication processes, and evaluating their properties and applications.
Materials Environment and Surface Processing	Associate Prof. Masahiko Hatakeyama⊜	In order to improve the corrosion resistance of metal materials, we investigate and instruct about electrochemical methods in various alloys. We focus especially on the characterization of passivation films and functional films that are fabricated by electrochemical methods.
Solid State Engineering	Associate Prof. Takahiro Namiki〇	We conduct education and research on the electric, magnetic, and thermal properties of superconductors, magnetic materials, and cryogenic materials of alloys, intermetallic compounds, and conductive oxides to achieve improved performance and applications of the materials.

Materials Processing Engineering Laboratory	Prof. Toshiya Shibayanagi⊖ Associate Prof. Masamichi Yoshida⊖ Assistant Prof. Takeshi Yamane	Targets of education and research in this laboratory are the key fundamental processes for industrial products, starting from the designing of materials addressing the control of phenomena in materials through elucidating their mechanisms, and optimizing their related production processes. The main subjects are 1)heat and mass transfer phenomena, 2)visualization techniques, 3)surfaces and interfaces, and 4)joining and welding.
Metallurgical Engineering of Iron and Steel Materials	Prof. Hideki Ono〇	Targets of education and research are elemental technologies of the production of high performance iron and steel materials. The main subjects are 1) energy saving and reduction of environmental loads in iron- and steel-making processes, 2) development of high purity refining method, 3) control of inclusions in steel, and 4) Recycling of ferrous scraps.
Computational Materials Engineering	Prof. Norio Nunomura〇	In order to understand and apply the diversity and complexity of the microscopic structure of materials, we conduct education and research on material design, structural analysis and functional prediction from atomic scale using computer simulation.
Photofunctional Material	Prof. Yutaka Takaguchi⊖	Education and research are conducted into the design and synthesis of new photofunctional materials based on surface- modified nanomaterials that enable hybridization with organic or inorganic materials so that they can be used in the development of artificial photosynthesis systems and applications in the field of nanomedicine.
Materials Plasticity Engineering	Prof. Tetsuo Aida⊜ Assistant Prof. Tadayoshi Tsukeda	For various industrial materials, we conduct education and research on molding methods, plastic working deformation behavior and applications of molding materials controlled by advanced processing technology.

Engineering for Reaction Design	Prof. Satoru Murata	We conduct education and research related to the design of reactions for the highly effective conversion and utilization of petroleum-derived materials from engineering perspective.
Design of Lightweight Structural Materials	Prof. Takuya Ishimoto〇	To create materials that meet the ever-increasing demands of society, education and research are conducted on the design of multifunctional metallic materials that are not only lightweight and strong, but also have multiple functionalities such as corrosion resistance and biological functions, based on the superposition of structure/shape and microstructure control.

(7) Civil Design and Engineering

(7) Civil Design and Engineering			
Field of	Academic Advisor	Research Overview	
Education			
Hydraulic Engineering for Environment and Disaster Prevention	Prof. Ichiro Kimura〇	Research on hydraulics in rivers, coastal and lakes focusing on the environment and disaster prevention by means of field observation, laboratory experiments and computer simulations. Education on the ability to carry out the above studies including fluid mechanics, hydraulics, river engineering and computational techniques.	
Geotechnical structure design engineering	Prof. Takashi Hara〇 Assistant Prof. Naoki Tatsuta	Education and research concerning geotechnical structure design engineering, such as static/dynamic interaction between ground and structure, risk management for disaster prevention, sophistication of geotechnical design and disaster prevention practices, and so on, are conducted.	
Structural Design and Maintenance Engineering	Associate Prof. Tetsuya Kohno〇	We focus on how to provide reliable infrastructure services. The main subjects are -Performance evaluation technology for structures -Developments of performance- based design code -Development of reinforced method based on survey on deterioration and damage	

		We conduct education and
Structural Mechanics and Bridge Engineering	Associate Prof. Yasuo Suzuki⊖	research on structural mechanics and bridge engineering. In specific, with regard to steel, steel-concrete composite and fiber reinforced polymer bridge structures, the mechanical behavior of connection of members, the load carrying mechanism, the performance evaluation, the rational design and so on are studied.
Infrastructure planning	Prof. Yutaka Honda Associate Prof. Hiroto Inoi⊖ Associate Prof. Yuriko Takayanagi	Education and research will be conducted on the social impact assessment of securing access to outings and public transportation, methods and effectiveness evaluation of public participation in transportation planning, analysis of the impact of disasters on transportation and countermeasures, and evaluation of transportation nodes and pedestrian spaces.
Environmental Engineering for Architecture and City Planning	Prof. Yuji Hori⊜ Prof. Yuki Akizuki⊜	Education and research on "Zero Energy Buildings and Urban Energy Management for the smart city", "Environmental elements of urban architectural space for comfort, health, and safety", "Visual environment design in architecture and landscape"
Design Management	Prof. Yoshiaki Kubota⊖ Assistant Prof. WANG YONGCHENG	 Design excellence of public space and urban infrastructure from the perspectives of functionality and urban landscape Institutional capacity and governance (e.g., international comparative studies of public procurement systems) Revitalization of and community building in urban areas (e.g., residential living in the urban core, street audit and analysis)

		We conduct education and
		research on a system for
		estimating human emotions,
		preferences, and satisfaction
Intelligent		using wearable devices, analysis
Information	Prof. Yuukou Horita〇	of the relationship between traffic
Processing		volume on roads around large-
		scale facilities and external
		factors, disaster category
		identification from aerial images,
		and forest science.
		We conduct teaching and
		research on standardized
		methodology for design of
		resilient society from the
		perspective of intelligence
		management, such as design of
DX Design		standardized disaster
Science for	Associate Prof. Munenari Inoguchi〇	management plans and manuals
Resilience		for rational behavior,
		establishment of methodology to
		design DX for safe and secure
		society, and development of
		dynamic simulation for effective
		disaster response.
		We conduct teaching and
		research on software systems
Computational	Accession Drof Takeyuki Haruki	development for civil design and
Science	Associate Prof. Takayuki Haruki〇	engineering, the numerical
		analysis of biological information
		in pre-disease science, and
		particle-in-cell simulations.
		Education and research is
	Associate Prof. Tadanobu Misawa	conducted on digital signal
		processing and its applications
		related to noise suppression,
Systems		compression, visualization
Engineering		techniques, and brain-computer
		interfaces for various signals such
		as acoustic, image, economic,
		financial, cosmic ray, and
		biological signals.
Fluid Geophysics		Research on the phenomena of
	Prof. Kazuaki Yasunaga	changes in the atmosphere,
		oceans, land, and cryosphere that
		constitute the Earth's climate
		system and their interactions, and
		environmental science research
		on the physical properties of
		snow, ice, and clathrate hydrates
		and atmospheric particulate
		matter by physical methods
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Geodesy	Associate Prof. Ryo Tateishi	Research on rocks and ore deposits in the world's variable zones and the tectonics that regulate them, research on magma and volcanic eruptions, research on sedimentology, stratigraphy and paleontology, research on earth history, research on earthquakes, faults, and natural disasters
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(8) Advance Clean Energy

(b) Advance Clean Energy			
Field of	Academic Advisor	Research Overview	
Education			
Hydrogen Isotope Science	Prof. Takayuki Abe Prof. Yuji Hatano Associate Prof. Masanori Hara Associate Prof. Hidehisa Hagiwara Lecturer Akira Taguchi Assistant Prof. Satoshi Akamaru	We conduct education and research on the physicochemical properties of hydrogen isotopes and the development of functional materials for safe and efficient utilization of hydrogen isotopes as fuels of fusion reactors and hydrogen energy systems. Our research topics are in an interdisciplinary field that covers materials science, physical chemistry, nuclear fusion engineering, and hydrogen energy engineering.	
Physical Chemistry	Prof. Koichi Nozaki⊜ Associate Prof. Honoh Suzuki⊜ Lecturer Munetaka Iwamura⊖	Photophysics and photochemistry of luminescent organic compounds or transition-metal complexes using ultrafast laser spectroscopy. Solution chemistry and thermodynamics for potential applications in medicine and optical devices.	

Coordination Chemistry	Prof. Kiyoshi Tsuge⊖ Associate Prof. Hideki Ohtsu⊝	Coordination compounds, being composed of metal ions and organic/inorganic ligands, have huge diversity and potential. In this laboratory, coordination compounds with novel structures and properties are being prepared. Our interests are divided into three areas: 1. emissive coordination complexes; 2. multinuclear complexes that respond to external stimuli; and 3. functional complexes, inspired by renewable energy conversion in nature, which exhibit catalytic activity toward the reduction of CO2, O2, and N2.
Organic Chemistry	Prof. Naoto Hayashi⊖ Assistant Prof. Zyunro Yoshino⊖	We synthesize numerous compounds with new, hitherto unknown properties, and then investigate the intricacies of their structures. Some of the compounds we have created include fragrant compounds and emerald crystals. The nature of such compounds and their molecular structure are intimately related. Currently, we are developing compounds that are highly responsive to heat, light, and magnetic fields.
Catalysis, Energy and Material Engineering	Prof. Noritatsu Tsubaki⊜	We research the development of environmentally friendly catalysis processes, the green utilization of natural resources including biomass and sunlight, the development of alternative energy instead of petroleum, and novel nanomaterials.
Computers and Applied Chemistry	Associate Prof. Tatsuya Ishiyama⊖	The recent rapid development of computer technology has enabled us to analyze and predict various chemical reactions and molecular dynamics based on computational chemistry. This class summarizes the basic theory of ab initio electronic structure calculations, such as molecular orbital and density functional methods.

Plasma Physics	Associate Prof. Yasuhiro Nariyuki〇	Nonlinear and nonequilibrium phenomena in plasmas, and application of mathematical modeling
Materials Processing Engineering Laboratory	Prof. Toshiya Shibayanagi⊜	Targets of education and research in this laboratory are the key fundamental processes for industrial products, starting from the designing of materials addressing the control of phenomena in materials through elucidating their mechanisms, and optimizing their related production processes. The main subjects are 1)heat and mass transfer phenomena, 2)visualization techniques, 3)surfaces and interfaces, and 4)joining and welding.
Natural Substance Chemistry	Associate Prof. Masahiro Miyazawa Lecturer Hajime Yokoyama	Research on development of asymmetric reactions, development of new chemical reactions using transition metals, and synthesis of biologically active natural products. In particular, we conduct research on the synthesis of bioactive natural products (drug seeds) related to biological phenomena and the development of environmentally friendly catalytic reactions and synthesis methods (including material and process development) based on theoretical calculations, with a particular focus on drug discovery and chemical biology research and reaction development.
Biofunctional Chemistry	Prof. Yoshiya Ikawa Lecturer Shigeyoshi Matsumura	Elucidation of the mechanism by which nucleic acid polymeric RNAs express sophisticated biological functions, and artificial creation of novel RNA functions based on this mechanism

5. List of subjects and credits (The class subjects listed in the table are held in academic 2023)

-Common Graduate Courses for All Graduate Schools and Common Graduate Courses

Subject Classification	Subject Name	Credits	Remarks
Common	⊖Research Ethics	1	⊖denotes a
Graduate	Oscience, Technology and Sustainable Society	1	required subject.
Courses for All	Geographical Symbiosis Social Theory	1	loquilou oubjeet.
Graduate Schools	Communication for Researchers	1	
	Art and Design Thinking	1	
	Academic writing I	1	
	Academic writing I	1	
	Advanced Data science	1	
		1	
	Career Development for Graduate Students	1	
	Intellectual Property Law	1	
Common	OLaboratory Safety I	1	
Graduate	Laboratory Safety II	1	
Courses	Introduction of Social Implementation of Natural	1	
	Science (Mathematics and Informatics)		
	Introduction of Social Implementation of Natural	1	⊖denotes a
	Science (Physics and Applied Physics)		required subject.
	Introduction of Social Implementation of Natural	1	
	Science (Chemistry/Applied Chemistry)		⊚denotes an
	◎Introduction of Social Implementation of Natural	1	elective required
	Science (Biology/ Life Sciences and		subject.
	Bioengineering)		,
	◎Introduction of Social Implementation of Natural	1	
	Science (Earth, Life, Environmental Science)		
	◎ Introduction of Social Implementation of Natural	1	
	Science (Materials)	-	
	Introduction of Social Implementation of Natural	1	
	Science (Civil Design and Engineering)		
	$\ensuremath{}$ Introduction of Social Implementation of Natural	1	
	Science (Clean Energy)		
	Logical Thinking	1	
	Science and Engineering Joint Internship I	1	
	Science and Engineering Joint Internship II	2	
	Introduction to Pharmaceutical and Medical	1	
	Engineering I		
	Introduction to Pharmaceutical and Medical	1	
	Engineering II		
	Practice on Pharmaceutical and Medical	1	
	Engineering I		
	Practice on Pharmaceutical and Medical	1	
	Engineering II		
	Science Outreach Practice I	1	
	Science Outreach Practice II	1	
	Professional Education Lecture	2	
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Subject Classification	Subject Name	Credits	Remarks
Program	[Informatics]		⊖denotes a
Specialties	Advanced Data Analysis	1	required subject
opeciaities	Advanced Agent System	1	required subject
	Advanced Visual Information Processing	1	
	Advanced Medical Ultrasonics	1	
		_	
	Advanced Neuroengineering	1	
	Advanced Communication Theory		
	Advanced Artificial Intelligence 1	1	
	Advanced Artificial Intelligence 2	1	
	Modern Statistical Sciences	1	
	Quantum Information Processing	1	
	Advanced Computational Biophotonics	1	
	Advanced Clinical Informatics Engineering	1	
	[Mathematics]		
	Advanced Study of Algebra A1	1	
	Advanced Study of Algebra A2	1	
	Advanced Study of Algebra B1	1	
	Advanced Study of Algebra B2	1	
	Advanced Study of Geometry A1	1	
	Advanced Study of Geometry B1	1	
	Advanced Study of Geometry A2	1	
	Advanced Study of Geometry B2	1	
	Advanced Study of Analysis A1	1	
	Advanced Study of Analysis A2	1	
	Advanced Study of Analysis B1	1	
	Advanced Study of Analysis B2	1	
	Advanced Study of Analysis C1	1	
	Advanced Study of Analysis C2	1	
	Advanced Study of Analysis D1	1	
	Advanced Study of Analysis D2		
	Advanced Study of Applied Mathematics A1	1	
	Advanced Study of Applied Mathematics A1	1	
	Advanced Study of Applied Mathematics 82 Advanced Study of Applied Mathematics B1	1	
		1	
	Advanced Study of Applied Mathematics B2 Introduction to Advanced Mathematics A1	1	
		1	
	Introduction to Advanced Mathematics A2	1	
	Introduction to Advanced Mathematics B1		
	Introduction to Advanced Mathematics B2	1	
	Introduction to Advanced Mathematics C1	1	
	Introduction to Advanced Mathematics C2		
	Introduction to Advanced Mathematics D1		
	Introduction to Advanced Mathematics D2	1	
	Common Core for Advanced Mathematical Informatics A1	1	
	Common Core for Advanced Mathematical	1	
	Informatics A2		

(1) Mathematics and Informatics

Common Core for Advanced Mathematical	1	
Common Core for Advanced Mathematical Informatics B2	1	
[Common Program Subjects]		
Oseminar for Mathematics and Informatics 1	1	
OSeminar for Mathematics and Informatics 2	1	
OSeminar for Mathematics and Informatics 3	1	
Different Research Field Experience in	1	
Mathematics and Informatics		
○Research for Mathematics and Informatics	10	

(2) Physics and Applied Physics

Subject Classification	Subject Name	Credits	Remarks
Program	[Physics]		Odenotes a
Specialties	Elementary Particle Physics IA	1	required subject.
	Elementary Particle Physics IB	1	, ,
	Elementary Particle Physics IIA	1	
	Elementary Particle Physics IIB	1	
	Quantum Field Theory IA	1	
	Quantum Field Theory IB	1	
	Quantum Field Theory IIA	1	
	Quantum Field Theory IIB	1	
	Low Temperature Physics A	1	
	Low Temperature Physics B	1	
	Condensed Matter Physics A	1	
	Condensed Matter Physics B	1	
	Physics of Disordered Systems A	1	
	Physics of Disordered Systems B	1	
	Physics Using Synchrotron Radiation A	1	
	Physics Using Synchrotron Radiation B	1	
	Many-Particle Physics A	1	
	Many-Particle Physics B	1	
	Spectroscopy A	1	
	Spectroscopy B	1	
	Atomic Molecular Physics A	1	
	Atomic Molecular Physics B	1	
	Quantum Electronics A	1	
	Quantum Electronics B	1	
	Gravitational Wave Physics IA	1	
	Gravitational Wave Physics IB	1	
	Gravitational Wave Physics IIA	1	
	Gravitational Wave Physics IIB	1	
	Advanced Atmospheric Physics A	1	
	Advanced Atmospheric Physics B	1	
	Advanced Glaciology A	1	
	Advanced Glaciology B	1	

Fluid Physics A	1	
Fluid Physics B	1	
Photo-Molecular Science A	1	
Photo-Molecular Science B	1	
[Applied Physics]		
Advanced Microstructure Control Engineering	1	
Advanced Solid State Engineering	1	
Advanced Metallurgical Engineering of Iron and	1	
Steel Materials		
Advanced Computational Materials Engineering	1	
Advanced Communication Systems I	1	
Advanced Solid State Electronics II	1	
Advanced Electron Devices I	1	
Advanced Electron Devices II	1	
Advanced Engineering in Structural Materials	1	
Science		
[Common Drogram Subjects]		
[Common Program Subjects] Practical Exercise	4	
	1	
for Physics and Applied Physics		
Research Internships	1	
Techniques A for Physics and Applied Physics	4	
Techniques B for Physics and Applied Physics	4	
○Special Research for Physics and Applied Physics	10	

(3) Life Science and Material Chemistry

Subject Classification	Subject Name	Credits	Remarks
	[Life Sciences and Disconsingering]		
Program	[Life Sciences and Bioengineering]		Odenotes a
Specialties	Advanced Lecture on Radiation bioengineering	1	required subject.
	Advanced Bioorganic Chemistry	1	
	Advanced Lecture on Brain and Neural Systems	1	
	Advanced Metabolic Engineering	1	
	Advanced Pharmacology and Genetic Engineering	1	
	Advanced Protein Systems Engineering	1	
	Advanced Bio-medical Engineering	1	
	Advanced Process Systems Engineering	1	
	Advanced Lecture on Bioinformation Engineering	1	
	Advanced Bioreaction Engineering	1	
	Advanced Biomaterials Science for Medical	1	
	Engineering		
	Advanced Electrical Materials and Engineering on	1	
	Cells		
	Seminar for Molecular Biology	1	
	Seminar for Bio-medical and Tissue Engineering	1	
	Seminar for Applied Microbiology	1	
	Seminar for Pharmacology	1	
	Seminar for Protein Systems Engineering 55-56	1	

	1	
Seminar for Brain and Neural Systems Engineering	1	
Seminar for Bioelectronics and Bioelectrical	1	
Engineering		
Seminar for Bio-functional Molecular Chemistry	1	
[Applied Chemistry]		
Advanced Catalysis and Surface Science	1	
Advanced Crystallography for Molecular Solid	1	
State Materials		
Advanced Coordination Chemistry	1	
Advanced Electroanalytical Chemistry	1	
Advanced Environmental Analytical Chemistry	1	
Advanced Colloid and Surface Chemistry	1	
Advanced Organic Synthesis for Medicinal	1	
Chemistry		
Advanced Analytical and Interfacial Chemistry	1	
Advanced Computational Molecular Science	1	
Advanced Biochemical Engineering	1	
Advanced Biopolymer Material Chemistry	1	
Advanced Catalysis Materials Chemistry	1	
[Chemistry]		
Photochemistry	2	
Chemical Spectroscopy I	1	
Chemical Spectroscopy II	1	
Advanced Solution Chemistry I	1	
Advanced Solution Chemistry I	1	
Inorganic Structural Chemistry I	1	
Inorganic Structural Chemistry II	1	
Bioinorganic Chemistry I	1	
Bioinorganic Chemistry II	1	
Solid-State Organic Chemistry I	1	
Solid-State Organic Chemistry II	1	
Synthetic Organic Chemistry I	1	
Synthetic Organic Chemistry II	1	
Organometallic Chemistry I	1	
Organometallic Chemistry II	1	
Advanced Chemical Biology I	1	
Advanced Chemical Biology II	1	
Advanced Biomolecular Engineering I	1	
Advanced Biomolecular Engineering II	1	
Advanced Radiation and Isotope Science I	1	
Advanced Radiation and Isotope Science II	1	
Advanced Nanomaterial Science for Clean Energy I	1	
Advanced Nanomaterial Science for Clean Energy II	1	
Advanced Solid Material Science for Clean Energy I	1	
Advanced Solid Material Science for Clean	1	
Energy II		
Advanced Analytical Science for Sustainable Water	1	
Environment I		

Advanced Analytical Science for Sustainable Water	1	
Environment III		
Frontier Chemistry I	1	
Frontier Chemistry II	1	
Advanced Chemistry Laboratory	2	
[Common Program Subjects]		
Different Research Field Experience (Life Science and Material Chemistry)	1	
OResearch for Life Science and Material Chemistry	10	

(4) Earth, Life, Environmental Science

Subject Classification	Subject Name	Credits	Remarks
Program	[Earth, Life, Environmental Science]		Odenotes a
Specialties	Advanced Environmental Science A	1	required subject.
	Advanced Environmental Science B	1	
	Advanced Analytical Science for Sustainable Water	1	
	Environment I		
	Advanced Analytical Science for Sustainable Water	1	
	Environment II		
	Advanced Analytical Science for Sustainable Water	1	
	Environment III		
	Advanced Analytical Science for Sustainable Water	1	
	Environment IV		
	Advanced Hydrosphere Geochemistry	1	
	Chemical Oceanography	1	
	Climate Change Analysis	1	
	Advanced Isotope Geochemistry	1	
	Advanced Environmental Microbialogy A	1	
	Advanced Environmental Microbialogy B	1	
	Advanced Plant Ecology	1	
	Advanced Plant Ecophysiology	1	
	Advanced Biochemistry	1	
	Advanced Environmental Plant Physiology	1	
	Advanced Ecology A	1	
	Advanced Ecology B	1	
	Advanced Evolutionary Biology	2	
	Advanced Microbial Ecology A	1	
	Advanced Microbial Ecology B	1	
	Advanced Stream Ecology	1	
	Advanced Ecosystem Ecology	1	
	Advanced Glaciology A	1	
	Advanced Glaciology B	1	
	Advanced Atmospheric Physics A	1	
	Advanced Atmospheric Physics B	1	
	Advanced Paleontology A	1	
	Advanced Paleontology B	1	
	Special Topics in Environmental Science I	1	

· · ·		1	
	Special Topics in Environmental Science II	1	
	Advanced Topics in Environmental Science A	1	
	Advanced Topics in Environmental Science B	1	
	Advanced Comparative Endocrinology I	1	
	Advanced Comparative Endocrinology II	1	
	Advanced Chronobiology I	1	
	Advanced Chronobiology II	1	
	Integrated Pest Management	1	
	Advanced Functional Biology of Symbiosis	1	
	Advanced Plant Resource Science I	1	
	Advanced Plant Resource Science II	1	
	Advanced Seminar on Regulation of Organisms I	1	
	Advanced Seminar on Regulation of Organisms II	1	
	Advanced Biochemistry for Signal Transmitters I	1	
	Advanced Biochemistry for Signal Transmitters II	1	
	Advanced Plant Production	1	
	Advanced Molecular Genetics	1	
	Advanced Evolutionary Genetics I	1	
	Advanced Evolutionary Genetics II	1	
	Advanced Ecological Developmental Biology I	1	
	Advanced Ecological Developmental Biology II	1	
	Advanced Animal Pathophysiology I	1	
	Advanced Animal Pathophysiology II	1	
	Advanced Experiments in Biology	1	
	Advanced Botanical Sciences I	1	
	Advanced Botanical Sciences II	1	
	Advanced Zoological Sciences I	1	
	Advanced Zoological Sciences II	1	
	Advanced Geoelectromagnetism A	1	
	Advanced Geoelectromagnetism B	1	
	Advanced Tectonophysics	1	
	Advanced Physical Properties of Earth's Materials	1	
	Advanced Physics of the Earth's Interior	1	
	Structural Geology	2	
	Evolutionary History of the Japanese Islands	1	
	Advanced Igneous Petrology	1	
	Advanced Volcanology	1	
	Advanced Geoinformatics	1	
	Advanced Resource Geology I	1	
	Advanced Resource Geology II	1	
	Paleobiology A	1	
	Paleobiology B	1	
	Earthquake Geology	1	
	Advanced Remote Sensing	1	
	Introduction to Geoglaciology	1	
	Advanced Ocean/Climate Dynamics	1	
	Advanced Applied Meteorology	1	
	Advanced Meteorology	1	
	Advanced Climate Data Analysis A	1	
	Advanced Climate Data Analysis A	1	
	Advantion Omnuto Data Analysis D		

Advanced Climate Informatics	1	
Practice in Geoelectromagnetism A	1	
Practice in Geoelectromagnetism B	1	
Seminar for Time-series Data Analysis in Earth	1	
Science		
Geological Excursion	1	
Seminar for Geology	1	
Laboratory and Fieldwork in Paleobiology	1	
Field Course in Climatology	2	
Advanced topics related to Earth System Science I	1	
Advanced topics related to Earth System Science II	1	
[Common Program Subjects]		
Different Research Field Experience (Earth, Life,	1	
Environmental Science)		
Seminar in Earth, Life, Environmental Science I	1	
Seminar in Earth, Life, Environmental Science II	1	
Seminar in Earth, Life, Environmental Science III	1	
Seminar in Earth, Life, Environmental Science IV	1	
OResearch for Earth, Life, Environmental Science	10	

(5) Mechatronics

Subject Classification	Subject Name	Credits	Remarks
Program	Advanced Electric Power Engineering	1	⊖denotes a
Specialties	Advanced Power System Analysis	1	required subject.
	Advanced Energy Conversion I	1	
	Advanced Energy Conversion II	1	
	Advanced Control Systems Engineering I	1	
	Advanced Control Systems Engineering II	1	
	Advanced Electromagnetic Wave Communication	1	
	Advanced Communication Systems I	1	
	Advanced Communication Systems II	1	
	Advanced Bio-instrumentation Engineering	1	
	Advanced Nervous System Measurement	1	
	Engineering		
	Advanced Measurement Systems	1	
	Advanced Solid State Electronics I	1	
	Advanced Solid State Electronics II	1	
	Advanced Electron Devices I	1	
	Advanced Electron Devices II	1	
	Advanced Engineering in Structural Materials	1	
	Science		
	Advanced Theory of Elasticity	1	
	Advanced Theory of Plasticity	1	
	Advanced Mechanical Engineering Design	1	
	Advanced Design of Mechanical Elements	1	
	Advanced Structural Design	1	
	Advanced Precision Machining	1	

Advanced Topics for Technology of Plasticity	1	
Advanced Fluid Engineering	1	
Advanced Fluid Dynamics	1	
Advanced Mathematical and Numerical Analysis	1	
for Environment		
Advanced Mechanical Intelligent Systems	1	
Advanced Robotics	1	
Advanced Autonomous Systems Engineering	1	
Advanced Control Equipments	1	
Advanced Sensing	1	
Advanced Image Measurement	1	
Advanced Nano Mechanical System	1	
Different Research Field Experience	1	
(Mechatronics)		
OSeminar for Mechatronics I	2	
○Seminar for Mechatronics II	2	
OResearch for Mechatronics	10	

(6) Materials Science and Engineering

Subject Classification	Subject Name	Credits	Remarks
Program	Advanced Materials Forming and Engineering	1	⊖denotes a
Specialties	Advanced Microstructure Control Engineering	1	required subject.
opoolailioo	Advanced Materials Plasticity Engineering	1	
	Advanced Functional Material Design Engineering	1	
	Advanced Materials Environment and Surface	1	
	Processing	•	
	Advanced Solid State Engineering	1	
	Advanced Materials Processing Engineering	1	
	Laboratory I	•	
	Advanced Materials Processing Engineering	1	
	Laboratory II		
	Advanced Metallurgical Engineering of Iron and	1	
	Steel Materials		
	Advanced Computational Materials Engineering	1	
	Advanced Photofunctional Materials	1	
	Advanced Engineering for Reaction Design	1	
	Advanced Design of Lightweight Structural	1	
	Materials		
	Different Research Field Experience (Materials	1	
	Science and Engineering)		
	Global Advanced Materials Science and	2	
	Engineering I		
	Global Advanced Materials Science and	2	
	Engineering II		
	Global Advanced Materials Science and	2	
	Engineering III		
	Global Advanced Materials Science and	2	
	Engineering IV		

Global Advanced Materials Science and	2	
Engineering V		
Global Seminar of Materials Science and	2	
Engineering I		
Global Seminar of Materials Science and	2	
Engineering II		
OSpecial Seminar on Materials Science and	2	
Engineering I		
OSpecial Seminar on Materials Science and	2	
Engineering I		
OResearch for Materials Science and Engineering	10	

(7) Civil Design and Engineering

Subject Classification	Subject Name	Credits	Remarks
Program	Advanced Information Science	1	⊖denotes a
Specialties	Advanced Cyber-Physical Systems	1	required subject.
	Advanced Practical Data Science for Civil Design	1	. ,
	and Engineering		
	Advanced Transportation Project Management	1	
	Advanced Natural Hazard and Disaster Study	1	
	Engineering Risk Management	1	
	Advanced continuum mechanics	1	
	Advanced Steel Structural Engineering	1	
	Advanced soil mechanics	1	
	Application of Geotechnical Engineering to Design Practice	1	
	Advanced Earthquake Engineering	1	
	Advanced Hydraulic Engineering I	1	
	Advanced Hydraulic Engineering II	1	
	Advanced Concrete Structure	1	
	Advanced Asset Management	1	
	Advanced City and Transportation Planning	1	
	Advanced Urban and Regional Planning	1	
	Advanced Civil Engineering Design I	1	
	Advanced Civil Engineering Design II	1	
	Advanced Social Research Design	1	
	Advanced Transport for Sustainable Society	1	
	Advanced Integrated Transportation Policy and	1	
	Community Development		
	Advanced Information Sensing	1	
	Advanced Time Series Data Analysis	1	
	Advanced Numerical Simulation	1	
	Advanced Numerical Simulation Practice	1	
	Advanced Spatial Statistics I	1	
	Advanced Spatial Statistics II	1	
	Advanced Disaster Information Management	1	
	Advanced Urban and Architectural Environment	1	
	Design I		

Advanced Urban and Architectural Environment	1	
Design II		
Advanced Urban and Architectural Facilities Design I	1	
Advanced Urban and Architectural Facilities Design II	1	
Different Research Field Experience (Civil Design	1	
and Engineering)		
OResearch for Civil Design and Engineering	10	

(8) Advance Clean Energy

Subject Classification	Subject Name	Credits	Remarks
Program	Photochemistry	2	Odenotes a
Specialties	Advanced Course of Materials Process Engineering I	1	required subject.
	Advanced Radiation and Isotope Science I	1	. ,
	Advanced Radiation and Isotope Science II	1	
	Advanced Plasma Science in Clean Energy I	1	
	Advanced Plasma Science in Clean Energy I	1	
	Internship for Advanced Clean Energy	1	
	Advanced Catalysis and Surface Science	1	
	Inorganic Structural Chemistry I	1	
	Inorganic Structural Chemistry II	1	
	Bioinorganic Chemistry I	1	
	Bioinorganic Chemistry II	1	
	Advanced Chemistry Laboratory	2	
	Advanced Computational Molecular Science	1	
	Chemical Spectroscopy I	1	
	Chemical Spectroscopy II	1	
	Different Research Field Experience	1	
	(Advance Clean Energy)		
	Solid-State Organic Chemistry I	1	
	Solid-State Organic Chemistry II	1	
	Advanced Solid Material Science for Clean Energy I	1	
	Advanced Solid Material Science for Clean Energy II	1	
	Advanced Electronic Material Science	1	
	for Clean Energy I		
	Advanced Electronic Material Science	1	
	for Clean Energy II	•	
	Seminar for Clean Energy I	1	
	Seminar for Clean Energy II	1	
	Advanced Nanomaterial Science for	1	
	Clean Energy I		
	Advanced Nanomaterial Science for	1	
	Clean Energy II		
	Frontier Chemistry I	1	
	Frontier Chemistry II	1	
	OResearch for Clean Energy	10	
		10	